

STIC Search Report

STIC Database Tracking Number: 156498

TO: Darwin Erezo Location: RND 6c70

Art Unit: 3731

Friday June 17, 2005

Case Serial Number: 09/967274

From: John Sims Location: EIC 3700

RND 8B31

Phone: 571 272-3507

john.sims@uspto.gov

Search Notes

Please examine your results carefully. Search terms are highlighted in boldface type.					



Erezo, Darwin

From:

Sims, John

Sent:

Friday, June 17, 2005 1:01 PM

To:

Erezo, Darwin

Subject:

09/967,274--CO2 based bi-level CPAP control

Darwin--

We did a search on this method/device case (CPAP, CO2 sensing and CO2 threshold value) but did not find any good art.

I will provide a more complete report on Monday.

John Sims, Team Leader EIC 3700 Randolph Bldg. 8b35 571 272-3507

SEARCH REQUEST FORM

Scientific and Technical Information Center

	Requester's Full Name: DARWIN E		Examiner # : _ 784		. _			
	Art Unit: 3731 Phone Number	r 30 <u>24695</u>	Serial Numbe	r: 00/967,274 3	· —			
,	Mail Box and Bldg/Room Location: RAN	<u>) 6016 Re</u>	sults Format Preferred	circle): PAPER DIS	K E-MAIL			
 - -	If more than one search is submitted, please prioritize searches in order of need. **********************************							
	Title of Invention: CARBON DICX	Title of Invention: CARBON DICKIDE - BASED BI-LIVEL COXP CENTROL						
	Inventors (please provide full names): JOSEPH B. RAWARDANTI FICTIEV TI Earliest Priority Filing Date: 09/28/2000							
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23/3,K/18 (Item 1 from file: 266)

DIALOG(R) File 266: FEDRIP

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00481346

IDENTIFYING NO.: 144381; 0049; 607 AGENCY CODE: VA

Effect of Continuous Positive Airway Pressure (CPAP) on Endothelial Function

PRINCIPAL INVESTIGATOR: Skatrud, James B., M.D.

PERFORMING ORG.: Department of Veterans Affairs, Medical Center Madison, WI

SPONSORING ORG.: Department of Veterans Affairs, Research and Development (15), 810 Vermont Ave. N.W., Washington, D.C. 20420 United States of America

DATES: 20011107

Effect of Continuous Positive Airway Pressure (CPAP) on Endothelial Function

SUMMARY: SLEEP APNEA SYNDROMES; ENDOTHELIUM, VASCULAR; CEREBROVASCULAR CIRCULATION

OBJECTIVES: To determine whether elimination of sleep apnea with nasal continuous positive airway pressure (CPAP) improves vascular function in the forearm and cerebral circulation in patients with sleep apnea syndrome.

Research Design: This is a prospective, unblinded study.

patients with recently METHODOLOGY: Twenty diagnosed, moderate-to-severe sleep apnea (40-60 events per hour), in whom CPAP treatment is clinically indicated, will participate. Subjects must be normotensive (average blood pressure, measured on 3 separate screening visits less than 140/90) non-smokers. Subjects will be excluded if they have a history of diabetes mellitus, cerebrovascular disease, angina, myocardial infarction, ventricular dysfunction, or hyperlipidemia (defined as the 75th percentile for age and gender). Subjects with carotid bruits treatment is initiated, excluded. Before CPAP will also be cerebrovascular reactivity to increases and decreases in **carbon** (CO2) will be measured noninvasively using Doppler dioxide level ultrasound. This test involves breathing increased CO2 at 2 levels titrated to produce increases of +5 and +10 mmHg in end-tidal CO2 tension (5 minutes each) and the use of 2 levels of voluntary overbreathing to lower the...

... tension by -5 and -10 mmHg below baseline (5 minutes each). In another test on the same day, blood flow in the forearm will be **measured** noninvasively using Doppler ultrasound before and after vascular occlusion of the forearm (4.5 minutes) and administration of sublingual nitroglycerin. Both vascular studies will be repeated after 6 weeks of in-home **CPAP** treatment.

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DIALOG(R) File 266: FEDRIP

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00481346

IDENTIFYING NO.: 144381; 0049; 607 AGENCY CODE: VA

Effect of Continuous Positive Airway Pressure (*CPAP*) on *Endothelial*
Function

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PERFORMING ORG.: Department of Veterans Affairs, Medical Center Madison, wt

SPONSORING ORG.: Department of Veterans Affairs, Research and Development (15), 810 Vermont Ave. N.W., Washington, D.C. 20420 United States of America

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OBJECTIVES: To determine whether elimination of sleep apnea with nasal continuous positive airway pressure (CPAP) improves vascular function in the forearm and cerebral circulation in patients with sleep apnea syndrome.

Research Design: This is a prospective, unblinded study.

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18/7/1 (Item 1 from file: 5) DIALOG(R)File 5:Biosis Previews(R)

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0011218178 BIOSIS NO.: 199800012425

Improvement of exercise performance with short-term nasal continuous
 positive airway pressure in patients with obstructive sleep
apnea

AUTHOR: Taguchi Osamu; Hida Wataru; Okabe Shinichi; Ebihara Satoru; Ogawa

Hiromasa; Kikuchi Yoshihiro; Shirato Kunio

AUTHOR ADDRESS: First Dep. Internal Med., Tohoku Univ. Sch. Med., 1-1

Seiryomachi, Aoba-ku, Sendai 980-77, Japan**Japan

JOURNAL: Tohoku Journal of Experimental Medicine 183 (1): p45-53 Sept.,

1997 1997

MEDIUM: print ISSN: 0040-8727

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: We examined the effects of nasal continuous positive airway

 $\ensuremath{\text{pressure}}$ ($\ensuremath{\text{CPAP}}$) on exercise performance in patients with obstructive

sleep apnea (OSA). Six patients were treated with nasal $\ensuremath{\mathbf{CPAP}}$ on seven

successive days and underwent overnight sleep studies and multiple sleep

latency test (MSLT) at the beginning and after the last day of the treatment. The subjects also performed incremental exercise testing using

a bicycle ergometer followed by 0-w, 25-w, 50-w, - (3 minutes each) until

maximum level . Arterial oxygen pressure, arterial carbon dioxide

pressure at rest while awake, apnea/hypopnea index, longest apnea duration, the lowest percutaneous oxygen saturation measured by a pulse

oximeter and the value of MSLT were significantly improved after
nasal

CPAP . Moreover, maximal oxygen consumption was significantly increased

from 1841 ml/min+-350 to 2125 ml/min+-351 (p<0.05); however, other cardiorespiratory **parameters** did not change significantly. The improvement of exercise performance by short-term nasal **CPAP** treatment

in OSA patients may correlate with the improvement of sleepiness.

18/7/2 (Item 2 from file: 5) DIALOG(R) File 5: Biosis Previews(R)

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0006125148 BIOSIS NO.: 198885094039

THE DOSE RESPONSE OF THEOPHYLLINE IN THE TREATMENT OF APNEA OF PREMATURITY

AUTHOR: MUTTITT S C (Reprint); TIERNEY A J; FINER N N

AUTHOR ADDRESS: DEP NEWBORN MED, ROYAL ALEXANDRA GENERAL HOSP, 10240

KINGSWAY AVE, EDMONTON, ALBERTA T5H 3V9, CAN**CANADA JOURNAL: Journal of Pediatrics 112 (1): p115-121 1988

ISSN: 0022-3476

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: ENGLISH

ABSTRACT: In an effort to establish the minimum effective dose of theophylline in the treatment of idiopathic apnea of prematurity, a prospective trial of 22 infants with at least 0.33 episodes of apnea per

hour were studied. Apnea was diagnosed exclusively by continuous recording of heart rate, respiratory impedance, end-tidal **CO2**, and either or both transcutaneous oxygen and pulse **oximetry**. Four iscrete

serum concentrations of theophylline (23 .mu.mol/L or 4.2 mg/L, 47 .mu.mol/L or 8.5 mg/L, 70 .mu.mol/L or 12.7 mg/L, and 84 .mu.mol/L or

 $15.3\ \mathrm{mg/L})$ were attained by using repeated loading doses of 4 $\mathrm{mg/kg}$ and

increasing the maintenance dose from 1 to 1.5 mg/kg to 2 to 2.5 mg/kg, $\,$

given every 8 hours. Before treatment and 24 hours after each loading

dose, airway occlusions and measures of tidal volume, minute ventilation,

and respiratory timing were performed. The effectiveness of therapy was

assessed by either a continuous computer data-acquisition system or paper

recording for the duration of the study. Of the 22 infants, three responded at level 1, three at level 2, and 10 at level 3. One of

the four infants loaded to the fourth **level** had a sustained response

for a total cumulative response of 77%. The five remaining infants required additional treatment with doxapram or continuous

airway pressure . There was a significant increase in inspiratory
pressure 100 msec after airway occlusion, maximum inspiratory
pressure

during airway occlusion, tidal volume, ratio of tidal volume to inspiratory time (mean inspiratory flow), and minute ventilation from the

pretreatment measurements to those at the maximum dose of theophylline.

The apnea response did not correlate with these improvements in

18/7/3 (Item 1 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

12591619 Genuine Article#: 803HB Number of References: 50 Title: Neonatal resuscitation: raising the bar

Author(s): Finer NN (REPRINT); Rich WD

Corporate Source: 200 W Arbor Dr/San Diego//CA/92103 (REPRINT); Univ Calif

San Diego, Med Ctr, Dept Pediat, Div Neonatol, San Diego//CA/92103 Journal: CURRENT OPINION IN PEDIATRICS, 2004, V16, N2 (APR), P157-162 ISSN: 1040-8703 Publication date: 20040400 Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA,

19106-3621 USA

Language: English Document Type: REVIEW

Abstract: Purpose of review To provide an overview of neonatal

resuscitation practices with an emphasis on interventions that are not

currently accepted or adapted into existing resuscitation guidelines.

Recent findings Current resuscitation guidelines do not contain

specific guidelines for the approach to the extremely low birth weight

infant. The differences in environment and management between the neonatal ICU and delivery room are striking and are magnified in the

resuscitation of extremely low birth weight infants for whom maintenance of a neutral thermal environment is essential. The use of a

polyethylene wrap applied at delivery has been shown to reduce the occurrence of hypothermia and decrease mortality. There is substantial

evidence that term and near-term newborn infants can be effectively

resuscitated with room air, and recent follow-up studies have demonstrated that this approach is not associated with increased significant differences in neurologic handicap, somatic growth, or developmental milestones when compared with the use of 100% oxygen. The

safety and potential benefits of this approach require prospective evaluation in the premature and especially extremely low birth weight

infant. There is preexisting evidence that demonstrates that the use of

prolonged inflations and t-piece resuscitators may be advantageous during resuscitation, but not all guidelines support these interventions. Although regulated **continuous positive airway pressure**, pulse oximeters, and blenders are routinely used once

infant is admitted to the neonatal ICU, none of these interventions is

recommended in the delivery area. Although prospective studies have

demonstrated that the use of colorimetric **CO2 detectors** significantly decreases the time to recognize misplaced endotracheal

tubes placed during resuscitation, their use is not required by current

guidelines. The duration of an intubation attempt during resuscitation

had never been prospectively evaluated, and our recent findings suggest

that a limit of 30 seconds is well tolerated and provides adequate time

for a successful attempt.

Summary There is significant potential for improvement in

resuscitation environments and interventions that will only be realized $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

through further prospective research.

18/7/4 (Item 2 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

04816622 Genuine Article#: UJ946 Number of References: 36
Title: FACE-STRAIGHT-DOWN AND FACE-NEAR-STRAIGHT-DOWN POSITIONS IN HEALTHY,

PRONE-SLEEPING INFANTS

Author(s): WATERS KA; GONZALEZ A; JEAN C; MORIELLI A; BROUILLETTE RT Corporate Source: MONTREAL CHILDRENS HOSP, ROOM C-90,2300 TUPPER ST/MONTREAL/PQ H3H 1P3/CANADA/; MONTREAL CHILDRENS HOSP/MONTREAL/PO H3H

1P3/CANADA/; MCGILL UNIV, DEPT PEDIAT/MONTREAL/PQ H3A 2T5/CANADA/ Journal: JOURNAL OF PEDIATRICS, 1996, V128, N5 (MAY), P616-625 ISSN: 0022-3476

Language: ENGLISH Document Type: ARTICLE

Abstract: Objective: To determine the frequency and physiologic consequences of the face-straight-down (FSD) position, a postulated

mechanism for the sudden infant death syndrome in prone-sleeping infants.

Study design: A survey of 151 infants, aged 1 to 7 months, in Montreal showed that 33% slept prone. Ten healthy prone-sleeping infants were studied in their homes at age 10 to 22 weeks.

Infrared

video and cardiorespiratory recordings were made on 3 consecutive nights in the prone (nights 1 and 3) and lateral (night 2) positions.

Results: Infants maintained the prone position during 17 of 19

studies, but only 4 of 9 infants maintained the lateral position. The $\ensuremath{\mathsf{I}}$

FSD position was observed 27 times in 17 prone nights: median frequency, 0.6 times per night (interquartile range, 0 to 4), and median total duration, 3.3 minutes (0.8% of total sleep time). A related position, the face-near-straight-down (FNSD) position, occurred

more often, 5.3 (1 to 10) times per prone night, for 22.4 minutes (5.8%

of total sleep time). Most periods in the FSD or FNSD position had no

physiologic consequences; however, 14% of FSD and 3% of FNSD episodes

were associated with airway obstruction as indicated by snoring, paradoxical respiratory movements, apnea, and/or increased partial pressure of transcutaneous carbon dioxide. Spontaneous arousal and

head turning terminated the FSD and FNSD episodes.

Conclusion: The FSD and FNSD positions occur commonly in healthy

prone-sleeping infants, and these positions can cause airway obstruction. We speculate that those infants with sudden infant death

syndrome found in the FSD or FNSD position either have a congenital or

an acquired defect in the arousal-head turning response or have encountered insurmountable environmental factors that prevent effective

head turning.

18/7/5 (Item 3 from file: 34)
DIALOG(R)File 34:SciSearch(R) Cited Ref Sci
(c) 2005 Inst for Sci Info. All rts. reserv.

04319239 Genuine Article#: RV455 Number of References: 119
Title: SLEEP AND BREATHING - CENTRAL SLEEP-APNEA, PATHOGENESIS AND
TREATMENT - AN OVERVIEW AND PERSPECTIVE

Author(s): DEBACKER WA

Corporate Source: UNIV INSTELLING ANTWERP, DEPT PULM MED, UNIV PL 1/B-2610

WILRIJK//BELGIUM/

Journal: EUROPEAN RESPIRATORY JOURNAL, 1995, V8, N8 (AUG), P1372-1383 ISSN: 0903-1936

Language: ENGLISH Document Type: REVIEW

Abstract: The prevalence of reported sleep disturbances in a general population is high, Many of the complaints are the result of sleep-related breathing disorders, due mainly to the occurrence of obstructive and central apnoeas, Obstructive sleep apnoea is a fully

described and well-recognized entity, Central sleep apnoea (CSA) however, has been poorly studied.

There is accumulating evidence that central sleep apnoea should be

considered as the end of a spectrum, Instability in the breathing pattern is the main underlying mechanism and is due to the interaction

of many factors, Breathing during sleep is dependent on metabolic control and the activity of the respiratory muscles, Decreased chemical

drive and/or failing respiratory muscle function are associated with

CSA and usually also with ongoing hypoventilation during wakefulness,

characterized by chronic daytime hypercapnia Central respiratory drive

can also be inhibited by upper airway reflexes, Mostly, however,

occurs as the hallmark of unstable breathing during sleep brought about

by an overall increase in loop gain (especially in light sleep stages)

and the unmasking of a CO2 threshold .

Arousal following central apnoeas acts as an amplification of the

instability, Micro electroencephographic (EEG) arousals are often observed as a consequence of CSA, They are responsible for sleep fragmentation and hypersomnolence during the day, The daytime hypersomnolence and complaints of awakenings during sleep in patients

with CSA can be striking, CSA can occur in specific pathologies, such

as chronic heart failure and (post-traumatic) brain lesions, that are

associated with irregular breathing.

Treatment strategies are remarkably few in number, Use of nasal

ventilation and the inhalation of **CO2** are mainly of theoretical interest, since patients do not often tolerate these more invasive therapies, Drug treatment, especially with acetazolamide, is easier to

perform, Stimulation of upper airway reflexes, by less invasive methods, seems to be promising for the near future.

18/7/6 (Item 4 from file: 34)

DIALOG(R) File 34:SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

02169204 Genuine Article#: KG019 Number of References: 13
Title: END-TIDAL CO2 ANALYSIS IN SLEEP-APNEA SYNDROME - CONDITIONS
FOR

USE

Author(s): MAGNAN A; PHILIPJOET F; REY M; REYNAUD M; PORRI F; ARNAUD A

Corporate Source: CHU NORD, SERV PNEUMOLOGIE/F-13326 MARSEILLE 15//FRANCE/;

CHU NORD, SERV PNEUMOLOGIE/F-13326 MARSEILLE 15//FRANCE/; CHU NORD, SERV

NEUROPHYSIOL/F-13326 MARSEILLE 3//FRANCE/

Journal: CHEST, 1993, V103, N1 (JAN), P129-131

ISSN: 0012-3692

Language: ENGLISH Document Type: ARTICLE

Abstract: The diagnosis of sleep apnea syndrome (SAS) requires

expensive

h)

and complex instrumentation. The purpose of the present study was to

determine the value of end-tidal CO2 (EtCO2) in screening for sleep

apneas. Thirty-nine patients referred to our sleep laboratory because

of suspected SAS and ten normal subjects were studied. The ${\tt EtCO2}$ was

measured using an **infrared** spectrometer (POET) designed for simultaneous measurement of CO, and pulse oximetry. In 29 subjects,

expired gas was sampled with a nasobuccal mask (Respiron) with lateral

orifices. In the other 20 subjects, sampling was done with nasobuccal

prongs (Criticare) comprising a four-channel plastic tube to the mouth

and the nostrils. Data from an 8-h night were transferred the following

day to a microcomputer (Apple Macintosh) for processing. Apnea was defined as an absence of **detection** of **CO2** for more than 10 s. Conventional polysomnography was performed (Respisomnographe). The number of apneas in 8 h and the apnea index (number of apneas in 1

were calculated after visual analysis on the screen of the polysomnograph and also with EtCO2 analysis. For recordings made with a

nasobuccal mask, the regression curve between the apnea indices computed with EtCO2 and polysomnography was an order 2 polynomial curve

(r = 0.76; p<0.001), with an inflection point at 39 apneas per hour.

For recordings with nasobuccal prongs, the correlation was very significant (r = 0.95; p<0.0001), and the regression curve was linear.

The EtCO2 with nasobuccal prongs appears to be a simple and reliable

method for screening for SAS.

18/7/7 (Item 5 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

00938137 Genuine Article#: FH216 Number of References: 0 (NO REFS KEYED)

Title: ACCURACY OF END-TIDAL CARBON - DIOXIDE TENSION ANALYZERS Author(s): RAEMER DB; CALALANG I

Corporate Source: BRIGHAM & WOMENS HOSP, DEPT ANESTHESIA, 75 FRANCIS ST/BOSTON//MA/02115

Journal: JOURNAL OF CLINICAL MONITORING, 1991, V7, N2, P195-208

Language: ENGLISH Document Type: ARTICLE

Abstract: Substantial mean differences between arterial carbon

tension (PaCO2) and end-tidal **carbon dioxide** tension (PETCO2) in

anesthesia and intensive care settings have been demonstrated by a number of investigators. We have explored the technical causes of error in the measurement of PETCO2 that could contribute to the observed differences. In a clinical setting, the measurement of PETCO2

is accomplished with one of three types of instruments, infrared analyzers, mass spectrometers, and Raman spectrometers, whose specified

accuracies are typically +/-2, +/- 1.5, and +/- 0.5 mm Hg, respectively. We examined potential errors in PETCO2 measurement with

respect to the analyzer, sampling system, environment, and instrument.

Various analyzer error sources were measured, including stability, warm-up time interference from nitrous oxide and oxygen, pressure, noise, and response time. Other error sources, including calibration,

resistance in the sample catheter, pressure changes, water vapor, liquid water, and end-tidal detection algorithms, were considered and

are discussed. On the basis of our measurements and analysis, we estimate the magnitude of the major potential errors for an uncompensated **infrared** analyzer as: inaccuracy, 2 mm Hg; resolution,

0.5 mm Hg; noise, 2 mm Hg; instability (12 hours), 3 mm Hg; miscalibration, 1 mm Hg; selectivity (70% nitrous oxide), 6.5 mm Hg;

selectivity (100% oxygen), - 2.5 mm Hg; atmospheric pressure
change, <</pre>

1 mm Hg; airway pressure at 30 cm H2O, 2 mm Hg; positive endexpiratory

pressure or continuous positive airway pressure at 20 cm H2O,

1.5 mm Hg; sampling system resistance, < 1 mm Hg; and water vapor, $2.5\,$

mm Hg. In addition to these errors, other systematic mistakes such as

an inaccurate end-tidal detection algorithm, poor calibration technique, or liquid water contamination can lead to gross inaccuracies. In a clinical setting, unless the user is confident that

all of the technical error sources have been eliminated and the

physiologic factors are known, depending on PETCO2 to determine PaCO2 is not advised. 18/7/8 (Item 1 from file: 73) DIALOG(R) File 73: EMBASE (c) 2005 Elsevier Science B.V. All rts. reserv. 12139569 EMBASE No: 2003250503 positive airway pressure during bronchoalveolar Continuous lavage in patients with severe hypoxemia An C.H.; Lim S.Y.; Suh G.Y.; Park G.Y.; Park J.W.; Jeong S.H.; Lim Oui M.; Koh W.-J.; Chung M.P.; Kim H.; Kwon O.J. Dr. G.Y. Suh, Div. of Pulmon./Critical Care Med., Department of Medicine, Samsung Medical Center, 50, Ilwon-Dong, Kangnam-Ku, Seoul, 135-710 South Korea AUTHOR EMAIL: gysuh@smc.samsung.co.kr Tuberculosis and Respiratory Diseases (TUBERC. RESPIR. DIS.) Korea) 01 JAN 2003, 54/1 (71-79) CODEN: KHCHA ISSN: 0378-0066 DOCUMENT TYPE: Journal ; Article LANGUAGE: KOREAN SUMMARY LANGUAGE: ENGLISH; KOREAN NUMBER OF REFERENCES: 11 Background: A bronchoalveolar lavage (BAL) is useful in diagnosing the etiology of bilateral pulmonary infiltrations, but may worsen the oxygenation and clinical status in severely hypoxemic patients. This study assessed the safety and efficacy of the continuous positive pressure (CPAP) using a conventional mechanical ventilator via a mask as a tool for maintaining the oxygenation level during BAL. Methods: Seven consecutive patients with the bilateral pulmonary infiltrates severe hypoxemia (PaOSUB2FIOSUB2 ratio <=200 on oxygen 10 L/min via mask with reservoir bag) were enrolled. The CPAP 5-6 cmHSUB2O(FSUBIOSUB2 was delivered through an inflatable face mask using a conventional mechanical ventilator. The CPAP began 10 min before starting the BAL

continued for 30 min after the procedure was completed. A bronchoscope

passed through a T-adapter and advanced through the mouth. BAL was

performed using the conventional method. The vital signs, pulse oxymetry

values, and arterial blood gases were monitored during the study. Results:

(1) Median age was 56 years(male:female=4:3). (2) The baseline PaOSUB2 was

78+/-16 mmHg, which increased significantly to 269+/-116 mmHg(p=0.018) with

CPAP . After the BAL, the PaOSUB2 did not decrease significantly but returned to the baseline level after the CPAP was discontinued. The

SpOSUB2 showed a similar trend with the PaOSUB2 and did not decrease to

below 90% during the duration of the study. (3) The PaCOSUB2 increased and

the pH decreased significantly after the BAL but returned to the baseline

level within 30 min after the BAL. (5) No complications directly related

to the BAL procedure were encountered. However, intubation was necessary in

3 patients(43 %) due to the progression of the underlying diseases. Conclusion: In severe hypoxemic patients, **CPAP** using a face mask and conventional mechanical ventilator during a BAL might allow minimal alterations in oxygenation and prevent subsequent respiratory failure.

18/7/9 (Item 2 from file: 73)

DIALOG(R) File 73: EMBASE

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11489272 EMBASE No: 2002060719

Lung carbon dioxide elimination corralates with physiologic dead space volume during mechanical ventilatory support

Sungur M.; Guven M.

M. Sungur, Erciyes Universitesi Tip Fakultesi, lc(cedil) Hastaliklari

ABD, Kayseri 38039 Turkey

Turkish Journal of Medical Sciences (TURK. J. MED. SCI.) (Turkey) 2001, 31/6 (529-532)

CODEN: TJMEE ISSN: 1300-0144
DOCUMENT TYPE: Journal; Article

LANGUAGE: ENGLISH SUMMARY LANGUAGE: ENGLISH

NUMBER OF REFERENCES: 10

Increased mean airway pressure (PSUBaw) predisposes to increased alveolar

dead space volume and, hence, physiologic dead space volume (VSUBDphys).

This is the result of overdistending alveoli, converting Zone 2 and Zone 3

units to Zone 1 units. Lung carbon dioxide elimination (LCOSUB2) is a

reflection of pulmonary capillary blood flow. It is hypothesized that

Zone 1 units form or VSUBDphys increases, LCOSUB2 decreases proportionately

and eventually PaCOSUB2 increases, The purpose of this study is to determine if LCOSUB2 correlates with VSUBDphys during mechanical ventilation. Six sheep (66.3 + / - 6.5 kg), anesthetized with sodium thiopental and paralyzed using pancronium, had pulmonary artery and arterial catheters inserted, and were intubated and ventilated [Fraction of

inspired oxygen of 1.0, controlled mechanical ventilation]. Acute lung injury was induced by tracheal instillation of hydrochloric acid (pH 2.5,

- $0.25~\mathrm{mL/kg}$). Continuous positive airway pressure (CPAP) levels of
- 5, 10 and 20 cm HSUB2O were randomly applied. Cardiac output was maintained

nearly constant at all CPAPO levels. Data from flow/pressure and infrared

capnometer sensors, positioned between the endotracheal tube and the

piece of the breathing circuit, were directed to a commercially available

respiratory monitor (Novametrix), which provided real time display of PSUBaw and LCOSUB2 (area under the exhaled volume and COSUB2 curve integrated over 1 min). VSUBDphys and the physiologic dead space volume to

tidal volume ratio (VD/VT), calculated using the single breath COSUB2 elimination technique, were also displayed on the monitor. Data were analyzed using regression analysis; alpha was set at 0.05 for statistical

significance. Conclusion: **CPAP** increases PSUBaw, which correlated positively with VSUBDphys. LCOSUB2 correlated negatively and PaCOSUB2 correlated positively with VSUBD/VSUBT. At VSUBD/VSUBT of approximately

0.5. LCOSUB2 began decreasing and PaCOSUB2 increasing, LCOSUB2 is simple to

measure, and real time data provides useful clinical information, i,e., a

noninvasive inference of changes in VSUBDphys and PaCOSUB2 following application of positive pressure.

18/7/10 (Item 3 from file: 73)

DIALOG(R) File 73: EMBASE

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03164144 EMBASE No: 1986141721

Indirect calorimetry in artificially ventilated children. Part 2: A new

device and its test performance in a new developed metabolic lung model

INDIREKTE KALORIMETRIE BEI BEATMETEN KINDERN. 2. TEIL: EIN MESSVERFAHREN

UND SEINE UBERPRUFUNG AN EINEM NEUENTWICKELTEN STOFFWECHSEL-

LUNGENMODELL

Semsroth M.

Klinik fur Anasthesie und Allgemeine Intensivmedizin, A-1090 Wien Austria

Infusionstherapie und Klinische Ernahrung - Forschung und Praxis (
 INFUSIONSTHER. KLIN. ERNAHR. FORSCH. PRAX.) (Switzerland) 1985,
12/6

(294-303)

CODEN: IKEFA

DOCUMENT TYPE: Journal

LANGUAGE: GERMAN SUMMARY LANGUAGE: ENGLISH

A new device for continuous measurement of oxygen uptake (V. (Oinf 2)) and

carbon dioxide elimination (V.(COinf 2)) in artificially
ventilated or

CPAP -system breathing children has been developed. A dual-channel analyzer

system based on zirconium oxide cell measures oxygen fractions. This allows

not only single measurements but also continuous determination of fraction

differences for oxygen (Delta F(Oinf 2)) (accuracy +/- 0,003 Vol%).

Carbon

dioxide is measured by infrared absorption. A mixing device for inspiratory gas was designed to smooth fluctuations of inspired oxygen fractions almost completely. The reliable sampling system for expiratory

gases has already been described. The breathing-e.g. ventilating-system was

modified in such a way that the total gas flow is independent of mode and

breathing volume (equally 15 l/min). For this purpose we use a self aspirating, time-cycled, volume limited respirator or a high-flow-CPAP

-system. The prototype described ran test performances on a specially developed pneumatic metabolic-lung-model. This new lung model enables free

choice of respiratory quotient (R) by independent setting of Oinf 2-uptake

and COinf 2-elimination. Under these controlled laboratory conditions gas

volume-balances correspond to expected values in children as shown during

simulated trials. In the metabolic-lung-model accuracy and reproduction

averaged +/- 1% for V.(COinf 2). Both were independent of the mode of ventilatory support, F(IOinf 2), and R. Determinations of V.(Oinf 2) were

more dependent on $F(IOinf\ 2)$ and R. After computing primary data according

to a special formula which equalizes differences between V.(I) and V.(E)

the maximal error was +/- 7%. Maximum difference between preset and

measured R-values ranging from 0.769 to 1.429 was -4.6%, determined at R =

1.429. By means of this independent test series insights into clinically

expected measurement errors and dimensions of limits of accuracy could be

demonstrated. It seems to be justified that our newly developed device for

accurately measuring Oinf 2-uptake and COinf 2-elimination is highly recommendable for use in extremely difficult conditions as in ventilated children.

18/7/11 (Item 1 from file: 155)

DIALOG(R) File 155:MEDLINE(R)

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07485938 PMID: 3937811

[Indirect calorimetry in artificially respirated children. 2. A measuring

procedure and its evaluation in a newly developed metabolism-lung model]

Indirekte Kalorimetrie bei beatmeten Kindern. 2. Teil Ein Messverfahren

und seine Uberprufung an einem neuentwickelten Stoffwechsel-Lungenmodell.

Semsroth M

Infusionstherapie und klinische Ernahrung (SWITZERLAND) Dec 1985, 12

(6) p294-303, ISSN 0378-0791 Journal Code: 7613112 Publishing Model Print

Document type: Journal Article ; English Abstract

Languages: GERMAN

Main Citation Owner: NLM

Record type: MEDLINE; Completed

A new device for continuous measuring oxygen uptake (VO2) and

carbondioxide elimination (VCO2) in artificially ventilated or CPAP

-system breathing children has been developed. A dual-channel analyzer

system based on zirconiumoxyd cells measures oxygen fractions. This allows

not only single measurements but also continuous determination of fraction

differences for oxygen (delta FO2) (accuracy +/- 0.003 Vol%). Carbondioxide

is measured by **infrared** absorption. A mixing device for inspiratory gas

was designed to smooth fluctuations of inspired oxygen fractions almost

completely. The reliable sampling system for expiratory gases has

already been described [19]. The breathing-e.g. ventilating-system was modified in such a way that the total gas flow is independent of mode and breathing volume (equally 15 1/min). For which purpose we use a self aspirating, time-cycled, volume limited respirator or a high-flow- CPAP system. The prototype described ran test performances on a specially developed pneumatic metabolic-lung-model. This new lung model enables free choice of respiratory quotient (R) by independent setting of O2-uptake and CO2 -elimination. Under these controlled laboratory conditions gasvolume-balances correspond to expected values in children really as shown during simulated trials. In the metabolic-lung-model accuracy and reproduction averaged +/- 1% for VCO2. Both were independent of the ventilatory support, FIO2, and R. Determinations of VO2 were more dependent on FIO2 and R. After computing primary data according to a special which equalizes differences between VI and VE the maximal error was +/- 7%. Maximum difference between preset and measured R-values ranging from 0.769 1.429 was -4.6%, determined at R = 1.429. By means of this to independent test series insights into clinically expected measurement errors and dimensions of limits of accuracy could be demonstrated. It seems to be justified that our newly developed device for accurate measuring O2uptake CO2 -elimination is highly recommendable for use in and extremely difficult conditions as in ventilated children.

18/7/12 (Item 1 from file: 35)

Record Date Created: 19860410
Record Date Completed: 19860410

DIALOG(R) File 35: Dissertation Abs Online

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01270267 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS INT'L. SLEEP RELATED RESPIRATORY DISORDERS IN PATIENTS WITH CHRONIC OBSTRUCTIVE

PULMONARY DISEASE (COPD) AND OBSTRUCTIVE SLEEP APNEA SYNDROME (OSAS):

EFFECTS OF CONTINUOUS POSITIVE AIRWAY PRESSURE VIA THE NOSE (N-

CPAP), ALONE AND ASSOCIATED WITH OXYGEN

Original Title: ALTERACIONES RESPIRATORIAS DURANTE EL SUENO EN PACIENTES

AFECTOS DE BRONQUITIS CRONICA OBSTRUCTIVA Y SINDROME DE APNEAS OBSTRUCTIVAS DEL SUENO. EFECTOS DE LA APLICACION DE PRESION POSITIVA

CONTINUA EN LAS VIAS AEREAS POR VIA NASAL, SOLA Y ASOCIADA A OXIGENOTERAPIA

Author: SAMPOL RUBIO, GABRIEL

Degree: MED.D. Year: 1990

Corporate Source/Institution: UNIVERSITAT AUTONOMA DE BARCELONA (SPAIN)

(5852)

Source: VOLUME 54/01-C OF DISSERTATION ABSTRACTS INTERNATIONAL.

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Language:

SPANISH

ISBN:

84-7488-888-3

Publisher:

SERVEI DE PUBLICACIONS DE LA UNIVERSITAT AUTONOMA DE

BARCELONA, EDIFICI RECTORAT, APARTAT POSTAL 20, E-

08193

BELLATERRA (BARCELONA), SPAIN

In order to know the sleep related respiratory disorders in patients

with COPD + OSAS, the effects of n- **CPAP** and the feasibility of associated

oxygen with n- $\mbox{{\bf CPAP}}$ were studied in 16 men affected with both diseases

during three consecutive nights.

On the first night we performed a polysomnography (electroencephalogram + electro-oculogram + chin electromyogram + respiratory thoracic and abdominal effort by inductance plethysmography +

detection of airflow + electrocardiogram + arterial oxygenation by pulse

oximetry); 2nd night: polysomnography + progressive pressure levels
of

n- **CPAP** + radial artery catheterization; 3rd night: polysomnography + n-

patients their number were greater than the number of apneas, and four of

them had an apnea index \$\leq\$1 apnea/hour of sleep. All the patients presented desaturations caused by apnea or hypopnea. Furthermore they also

presented desaturations not related to these events with a mean frequency

of 17.6 (12.6) during n-REM sleep) and 10.7 (13.1) (during REM sleep)

and a

duration greater than the observed in the desaturations caused by apnea or

hypopnea. Desaturations secondary to apnea were the most severe during n-REM sleep as during REM sleep. Mean desaturation time was 39.7% (19).

The use of $n\mbox{-}\mbox{\sc CPAP}$ during the second night limited apneas, hypopneas

and, by an unknown mechanism of action, the desaturations not related to

apnea or hypopnea that showed a change from 17.6 (12.6) desaturations/hour

to 4.4 (6) (p << 0.01) during n-REM sleep and from 9.2 (6) to 5.2 (5) (p:n.s.) during REM sleep.

Despite the limitation of apneas, hypopneas and desaturations the application of n- **CPAP** did not achieve a correct hemoglobin oxygen saturation (SaO2) during sleep in our patients: 86.2% (5) (n-REM) and 83.6%

(7.1) (REM). The association of oxygen, 1.5 (0.2) 1/min, to n- CPAP showed

to be effective: SaO2 increased to a mean value of 92.5% (2) (p \$<\$ 0.01)

without involving greater values of arterial carbon dioxide or cardiac

arrhythmias.

?

13/3,K/4 (Item 4 from file: 149)
DIALOG(R)File 149:TGG Health&Wellness DB(SM)
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01479799 SUPPLIER NUMBER: 15250307 (USE FORMAT 7 OR 9 FOR FULL TEXT) Synchronized intermittent mandatory ventilation with and without pressure support ventilation in weaning patients with COPD from mechanical ventilation.

Jounieaux, Vincent; Duran, Alain; Levi-Valensi, Pierre Chest, v105, n4, p1204(7) April, 1994

PUBLICATION FORMAT: Magazine/Journal ISSN: 0012-3692 LANGUAGE: English RECORD TYPE: Fulltext TARGET AUDIENCE: Professional

WORD COUNT: 4058 LINE COUNT: 00424

TEXT:

...intermittent mandatory ventilation (SIMV) with pressure support ventilation (PSV) (group 1) or SIMV alone (group 2). The volumetric support of ventilation (SIMV rate) was progressively **decreased** in both groups according to the patient's tolerance with a concurrent **decrease** in the barometric support of ventilation (PSV levels from 15 cm [H.sub.2]O to 6 cm [H.sub.2]O). At each step...

... patients with COPD often do not tolerate discontinuation of mechanical ventilation (MV) due to the combination of a number of factors.[3] During ARF, the **increase** in both inspiratory and expiratory flow resistances results in an **increased** mechanical load for the respiratory muscles, and leads to intrinsic positive end-expiratory pressure (PEEP) which acts as an inspiratory threshold load. Concurrently, the hyperinflation...

...diaphragm which then operates on a less efficient portion of its force-length curve.[4] So, COPD patients in ARF have to cope with an increased work of breathing that has to be overcome by respiratory muscles which are in a disadvantageous position.[5] Furthermore, MV itself may aggravate intrinsic PEEP,[6] may increase the mechanical load by the resistances of endotracheal tube and respirator circuitry,[7] and can be so considered as an additional burden for the respiratory...

...constant preset positive airway pressure during spontaneous inspiration. As in IMV, spontaneous breathing with PSV requires the patient to open the demand valve which might increase the work of breathing.[12] However, Brochard and coworkers[13] have shown that PSV reduces significantly the work imposed on the respiratory muscles. Therefore, an...
...performed. When patients with COPD had successfully undergone this procedure, they were extubated.

In group 1, PSV was added throughout the weaning period and four decreasing levels, arbitrarily chosen, were used concurrently with the decrease in SIMV rate: 15 cm [H.sub.2]O at 10 cycles/min step; 12 cm [H.sub.2]O at 8 cycles/min step...airways pressure exceeds the PSV level by 1.5 cm [H.sub.2]O. In both groups, appearance of clinical signs of respiratory muscle fatigue (increased in spontaneous breathing frequency [Sf], alternating abdominal and rib cage breathing, paradoxical inspiratory inward motion of the anterior wall of the abdomen, or sweats),[17...

...H.sub.2]O). No sedative, narcotic, or analeptic drugs were administered.

Measurements

At each step of SIMV rate (ie, at each 2 cycles/min decrease), several measurements were performed when a ventilatory steady state was achieved on semirecumbent position: average systolic blood pressure (SBP)

and heart rate (HR) from repeated...

...were evaluated and arterial blood gases were sampled when the steady state was achieved for the step.

The oxygen cost of breathing (OCB) was concurrently **determined** by a technique of indirect calorimetry similar to that of Harpin and coworkers.[18] Inspired and expired gas samples were taken, respectively, from the inspiratory and expiratory lines of the respirator. Oxygen and **carbon dioxide levels** were continuously **measured** using, respectively, a polarographic and an **infrared** gas analyzer (Ergotest Jager with sensitivity of [+ or -] 0.02 percent, two-point gas calibration done before each run) during two periods of 5 min and average values **calculated**. All volumes were corrected to STPD conditions. Oxygen consumption ([VO.sub.2]) was evaluated using the following equation:

[Mathematical Expression Omitted] where [FEo.sub.2 period (SB period), Sf and sVE significantly **increased** in both groups concurrently to the recovery in respiratory autonomy (Fig 2). In the SIMV/PSV group, sVT remained constant throughout the study despite **decreasing** levels of PSV (Fig 1) and no correlation was found between the PSV levels and SVT. In group 2 patients, SVT did not change throughout...

...SIMV/PSV and SIMV groups in the OCB ([VO.sub.2.]resp and [VO.sub.2]resp percent, Fig 3). Of course, the OCB significantly increased in both groups from F.10 step to SB step concurrently to the increase of the spontaneous ventilation (Fig 3). When the [VO.sub.2] is expressed per liter of ventilation, it significantly increased from F.10 step to SB step in patients without PSV, whereas it decreased in patients with PSV (Table 3 and Fig 4).

At the end of this study, all patients with COPD were extubated as they had undergone...

... new criteria have not been independently validated.

Because we had been unable to successfully wean or extubate these patients, we decided to propose a gradual **decrease** in both the volumetric (SIMV) and barometric (PSV) assistances of ventilation during the weaning period. The SIMV rate was **decreased** in a standard way, once or twice a day, depending on the patient's tolerance. This was based on published clinical signs of respiratory muscle...

...the oxygen cost of spontaneous breathing. This is usually less than 5 percent of the [VO.sub.2]tot in normal subjects breathing quietly, but increases in patients with COPD and in patients undergoing artificial ventilation.[26] Indeed, we found high values of OCB in COPD patients when breathing spontaneously via...the respirator (Puritan Benett 7200) induces an additional inspiratory work ranging from 10 to 40 percent. Fiastro and coworkers[37] predicted that a 1-mm decrease in the tube diameter results in a 67 to 100 percent increase in this work. Nevertheless, low PSV level (6 cm [H.sub.2]O or 8 cm [H.sub.2]O) did not significantly decrease the OCB of our patients.

The only objective benefit of PSV appeared when considering [VO.sub.2]resp/SVE which represents the oxygen cost per liter of spontaneous ventilation and expresses the efficiency of the ventilation.[18] The [VO.sub.2]resp/SVE significantly decreased across the weaning period in group 1 whereas it significantly increased in group 2 (Table 3 and Fig 4). Pressure support ventilation could improve the efficiency of the ventilation when added to SIMV. As PSV had...

...and accelerated the recovery in lung mechanics. This could explain why SVT remained constant throughout the weaning period despite the degressive PSV levels and the **decrease** in [VO.sub.2]resp/SVE. Nevertheless, these

suggestions remain speculative as we did not measure the lung mechanics. The interpretation of our results depends...27

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- ...with inspiratory pressure support. Am Rev Respir Dis 1987; 136:411-15 [36] Katz JA, Kraemer RW, Gjerde GE. Inspiratory work and airway pressure with continuous positive airway pressure delivery systems. Chest 1985; 88:519-26
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S 5	95330	CARBON()DIOXIDE OR CO2		
S6	116772	INFRARED OR INFRA()RED		
s7	1264	S4 (3N) S5		
S8	1	S6 AND S7 AND S2		
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File 350: Derwent WPIX 1963-2005/UD, UM &UP=200539				
		05 Thomson Derwent		

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s7
       507481
               CARBON() DIOXIDE OR CO2
          812 S6 AND S7
S8
S9
     10043312 LEVEL? OR THRESHOLD? OR PARAMETER?
S10
        17987 S7(5N)S9
           29 S8 AND S10
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           15 RD (unique items)
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S14
     7444007 LEVEL? ?
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           16 S6 AND S15
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